classifier	validation	vectorizer	score			
logistic regression	none	count vectorizer	54.7			
logistic regression	k fold = 2	count vectorizer	53.9			
logistic regression	k fold = 3	count vectorizer	53.5			
logistic regression	k fold = 4	count vectorizer	53.1			
logistic regression	k fold = 5	count vectorizer	53.1			
logistic regression	k fold = 6	count vectorizer	52.5			
classifier	validation	vectorizer	solver	score		
logistic regression	k fold = 2	count vectorizer	newton-cg	54.7	7	
logistic regression	k fold = 2	count vectorizer	lbfgs	53.8	3	
logistic regression	k fold = 2	count vectorizer	liblinear	53.9	9	
logistic regression	k fold = 2	count vectorizer	sag	54	4	
logistic regression	k fold = 2	count vectorizer	saga	54	1	
classifier	validation	vectorizer	score			
linear regression	k fold = 2	count vectorizer	-82.6			
MLPClassifier	k fold = 2	count vectorizer	52.5			
kneighborsclassifer	k fold = 2	count vectorizer	48.4			
gaussianprocessclasssifi	k fold = 2	count vectorizer	?			
decisiontreeclassifier	k fold = 2	count vectorizer	53.1			
randomforestclassifier	k fold = 2	count vectorizer	55.6			
adaboostclassifier	k fold = 2	count vectorizer	56.2			
classifier	validation	vectorizer	score			
adaboostclassifier	k fold = 2	count vectorizer	56.2			
adaboostclassifier	k fold = 2	tfidf vectorizer	53.3			

adaboostclassifier	k fold = 2	hashing vectorizer	53.7				
classifier	validation	vectorizer	binary	score			
			-				
adaboostclassifier	k fold = 2	count vectorizer	TRUE	56.2			
adaboostclassifier	k fold = 2	count vectorizer	FALSE	56.3			
classifier	validation	vectorizer	n grams	score			
adaboostclassifier	k fold = 2	count vectorizer	1	56.4			
adaboostclassifier	k fold = 2	count vectorizer	2	56.3			
adaboostclassifier	k fold = 2	count vectorizer	3	56.1			
adaboostclassifier	k fold = 2	count vectorizer	4	55.6			
adaboostclassifier	k fold = 2	count vectorizer	5	55.6			
classifier	validation	vectorizer	n grams	features	score		
adaboostclassifier	k fold = 2	count vectorizer	1	english stop words	56.4		
adaboostclassifier	k fold = 2	count vectorizer	1	max_df=.7	55.2		
adaboostclassifier	k fold = 2	count vectorizer	1	max_df=.8	55.2		
adaboostclassifier	k fold = 2	count vectorizer	1	max_df=.9	55.2		
adaboostclassifier	k fold = 2	count vectorizer	1	max_df=1	57.9		
BEST STUFF							
classifier	validation	vectorizer	n grams	features	binary	fl	score
adaboostclassifier	none	count vectorizer	1	max_df=1	FALSE	74.3	59.2